	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment s
1	BRS	L1	2312	(250/492.1,495.1,201.9,203.1,203.2,203.6).ccls.	USPA T; US-P GPUB	2004/10/2 2 15:27	
2	BRS	L2	254	(398/96,128,130,150). ccls.	USPA T; US-P GPUB	2004/10/2 2 15:31	
3	BRS	L3	925	(398/93-96,118-120,12 8-131,150,172).ccls.		2004/10/2 2 15:31	
4	BRS	L4 ·	0	(359/237-240,246,247, 249-259,276,278,279,2 81,284,286,287,289,33 3,334,337,337.11,337. 13,337.2,337.21,337.2 2,338-340,341.\$).ccls	USPA T; US-P GPUB	2004/10/2 2 15:33	
5	BRS	L 5	4611	(359/237-240,246,247, 249-259,276,278,279,2 81,284,286,287,289,33 3,334,337,337.11,337. 13,337.2,337.21,337.2 2,338-340,341.*).ccls	USPA T; US-P GPUB	2004/10/2 2 15:33	
6	BRS	L6	7794	L1 or L3 or L5	USPA T; US-P GPUB	2004/10/2 2 15:33	
7	BRS	L8	1	L7 and (adaptive adj1 optic\$2)	USPA T; US-P GPUB	2004/10/2 2 15:50	·
8	BRS	L7	20	L6 and (counter adj1 measure\$3)	USPA T; US-P GPUB	2004/10/2 2 15:49	
9	BRS	L9	14 .	L6 and (counter adj1 measure\$3) and target\$2	USPA T; US-P GPUB	2004/10/2 2 15:50	
10	BRS	L10	1	L9 and ((beacon or pilot) with reflect\$4)	USPA T; US-P GPUB	2004/10/2 2 15:50	
11	BRS	L11	13	L9 not L10	USPA T; US-P GPUB	2004/10/2 2 15:49	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment s
12	BRS	L12	7530	counter adj1 measure\$3	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM_ TDB	2004/10/2 2 15:50	
13	BRS	L13	1397	(counter adj1 measure\$3) and target\$2	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2004/10/2 2 16:16	
14	BRS	L14	1	L13 and (adaptive adj1 optic\$2)		2004/10/2 2 16:17	
15	BRS	L15	!	L13 and ((beacon or pilot) with reflect\$4)		2004/10/2 2 16:15	
16	BRS	L16	11	L13 and ((adaptive adj1 optic\$2) or (distort\$6 with compensat\$5))	USPA T; US-P GPUB	2004/10/2 2 16:15	
17	BRS	L17	1	L13 and (adaptive adj1 optic\$2)	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM_ TDB	2004/10/2 2 16:15	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
18	BRS	L18	5	L13 and ((beacon or pilot) with reflect\$4)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2004/10/2 2 16:17	,
19	BRS	L19	11	L13 and ((adaptive adj1 optic\$2) or (distort\$6 with compensat\$5))	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2004/10/2 2 16:17	
20	BRS	L20	216	(250/203.6).ccls.	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2004/10/2 2 16:16	
21	BRS	L21	667	(342/14,16,20).ccls.	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2004/10/2 2 16:16	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment s
22	BRS	L22	882	L20 or L21		2004/10/2 2 16:16	
23	BRS	L23	43	L22 and (counter adj1 measure\$3) and target\$2	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2004/10/2 2 16:16	
24	BRS	L24	0	L23 and (adaptive adj1 optic\$2)		2004/10/2 2 16:17	
25	BRS	L25	0	L23 and ((adaptive adj1 optic\$2) or (distort\$6 with compensat\$5))		2004/10/2 2 16:17	
26	BRS	L26	1	L23 and ((beacon or pilot) with reflect\$4)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2004/10/2 2 16:17	

L	Hits	Search Text	DB	Time stamp
Number			•	
1	2312	(250/492.1,495.1,201.9,203.1,203.2,203.6).		2004/10/22
		4000 400 400 400 450	US-PGPUB	15:27
2	254	(398/96,128,130,150).ccls.	USPAT;	2004/10/22
	005	(200 /02 06 110 100 100 121 150 170)	US-PGPUB	15:31
3	925	(398/93-96,118-120,128-131,150,172).ccls.	USPAT;	2004/10/22
		(050/007 040 046 047 040 050 076 070 070 0	US-PGPUB	15:31
4	0	(359/237-240,246,247,249-259,276,278,279,2		
_	4.57.7	/250/027 040 046 047 040 050 076 070 070	US-PGPUB	15:33
5	4611	(359/237-240,246,247,249-259,276,278,279,2		
	7704		US-PGPUB	15:33
6	7794			2004/10/22
		or	US-PGPUB	15:33
8	1	((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2004/10/22
		Or (1200 /02705401045204720402050507572720 **270	US-PGPUB	15:50
	20	((398/9379840184620472849325950767278¢279,		
7	20		DEEMS;)	2004/10/22
		0±359/237-240,246,247,249-259,276,278,279,		285/:,4289,333,334,357,337
	1.4	44d98600n86r1adj120ea80re33)150nd72).ccls.		2004/10/22
9	14		DOG DENTING	2004/10/22
		\phi \pi 359/237-240,246,247,249-259,276,278,279,		(200/1,3259,333,334,357,337
10	1		ENCBATE \	2004/10/22
10	1	\$\dagge((230)492.1,493.1,201.9,203.1,203.2,203. \$\dagge(\dagge(359)237-240,246,247,249-259,276,278,279,	DASERTA.)	
		qr359/23/-240,246,247,249-259,276,278,279, 4md98¢8dn86r14dj12me488tr4\$3)15dd1T2rget\$8.		200,,2009, 333, 334, 357, 337
11	13		ENCRATe \	2004/10/22
		φ±359/237-240,246,247,249-259,276,278,279,		
		4md98c0dn86r1ad+12mea88re33)15nd172).ccls.	Tom, Long Boo,	220,,200,000,000,000,000,000,000,000,00
		barget\$2) and ((beacon or pilot) with	ľ	
		t∉B58¢237+240,246,247,249-259,276,278,279,	281.284.286.	287.289.333.334.387.337
		and (counter adj1 measure\$3) and	[,,,	
12	7530		USPAT;	2004/10/22
		(((((250/492.1,495.1,201.9,203.1,203.2,203	. US-egpub)	15:50
		or	EPO; JPO;	
		((398/93-96,118-120,128-131,150,172).ccls.		
		or	IBM_TDB	
13	1397			
		and (counter adj1 measure\$3) and	US-PGPUB;	16:16
		target\$2) and ((beacon or pilot) with	EPO; JPO;	
		reflect\$4))	DERWENT;	,
1.4	1	(/	IBM_TDB	2004/10/22
14	1	, , , ,	USPAT; US-PGPUB	2004/10/22 16:17
15	5	and (adaptive adj1 optic\$2) ((counter adj1 measure\$3) and target\$2)		
15] 5	and ((beacon or pilot) with reflect\$4)	USPAT; US-PGPUB	2004/10/22
16	11		USPAT;	2004/10/22
1 10	1 11	and ((adaptive adj1 optic\$2) or	US-PGPUB	16:15
		and ((adaptive adji optics2) of (distort\$6 with compensat\$5))	US FGFUB	10.15
17	1		USPAT;	2004/10/22
1]	and (adaptive adj1 optic\$2)	US-PGPUB;	16:15
	1	and (adaptive daji optivi)	EPO; JPO;	13.13
			DERWENT;	
			IBM TDB	
18	5	((counter adj1 measure\$3) and target\$2)	USPAT;	2004/10/22
10		and ((beacon or pilot) with reflect\$4)	US-PGPUB;	16:17
		did (\bedsit of pilot) with letters;	EPO; JPO;	1311.
	İ		DERWENT;	
1		,	IBM TDB	
19	11	((counter adj1 measure\$3) and target\$2)	USPAT;	2004/10/22
1		and ((adaptive adj1 optic\$2) or	US-PGPUB;	16:17
		(distort\$6 with compensat\$5))	EPO; JPO;	
		,	DERWENT;	
	1		IBM TDB	
20	216	(250/203.6).ccls.	USPAT;	2004/10/22
			US-PGPUB;	16:16
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	

1
- 1
]
- 1
- 1
1
- 1
1
ĺ
1
- 1